User User

User

This section covers the following topics:

- User Maintenance
- User Retrieval

User Maintenance

The User Maintenance Menu is called with the command MAINTAIN USER.

Overview of Functions and Commands

Function	Code	Command
Add a user	A	ADD USER
Copy user	С	COPY USER
Modify user	M	MODIFY USER
Rename user	N	RENAME USER
Purge user	P	PURGE USER
Display user	D	DISPLAY USER
Link children	L	LINK USER <active-association-type></active-association-type>
Edit owners of a user	О	EDIT USER OWNER
Select user from a list	S	SELECT USER
Edit description of a user	W	EDIT USER DESCRIPTION
Rename/Move owner	R	See Owner Maintenance.
Purge owner	Е	See Owner Maintenance.

Parameters

Keyword	Field	Position
ID	User ID	1
\Leftrightarrow	Copy ID	2
NAME	User name	3

User-specific Maintenance Commands

User objects are processed using Standard Maintenance Commands.

User Retrieval User

User Retrieval

The User Retrieval Menu is called with the command RETRIEVE USER.

Overview of Functions and Commands

Retrieval Type	Code	Default Output Mode	Command	
Users	D	D	DISPLAY USER	
		L	LIST USER	
		S	SELECT USER	
		D	SHOW USER	
Execute retrieval models	Е	Т	EXECMODEL USER	
Dummy/Placeholder users	С	L	DUMMY USER <passive-association-type></passive-association-type>	
Users related to no object	Y	L	UNUSED USER	
Users related to objects	X	X	XREF USER	
Users with parents	В	D	PARENTS USER <passive-association-type></passive-association-type>	
Users with no parent	О	L	FREE USER ANY ALL <passive-association-type></passive-association-type>	
Users with children	Т	D	CHILDREN USER <active-association-type></active-association-type>	
Users with no child	U	L	EMPTY USER ANY ALL <active-association-type></active-association-type>	

Parameters

Keyword	Field	Position
ID	User ID	1
NAME	User name	2
RES	Restrictions	3
OUT	Output options	4
MODEL	Model	5
MODE	Output mode	6

User-specific Retrieval Commands

See also Standard Retrieval Commands.

Command	Description
UNUSED USER	Lists users that are not linked to an object via an owner. A message is given if all users that meet the selection criteria are linked to an object.
XREF USER	Lists users and all objects that are linked to these users via owners.